

Rapise v1.8 Released with jQuery, ActiveX and Component One Support **Press Release**

Posted by:

Posted on : 2013/10/7 6:35:08

Inflectra Corporation is pleased to announce the latest release of Rapise, our automated GUI, web service and cross-browser testing solution. The new release includes support for testing rich Ajax web applications written using the jQuery JavaScript framework, and support for ActiveX, FarPoint and ComponentOne based applications.

New Features

- * New jQuery library that provides pre-built support for testing Ajax web applications written using the popular jQuery Javascript library and jQuery-UI widget toolkit.
- * ActiveX library added that support testing Microsoft COM/ActiveX applications including those written using Visual Basic 6.0.
- * New ActiveXC1 library that provides support for ComponentOne ActiveX Controls, including: Component One FlexGrid and ComponentOne FlexList
- * Support added for testing the FarPoint spreadsheet grid controls (v6, v7)

Enhancements

- * User experience enhanced for saving test scripts.
- * Performance enhancements when loading/saving test cases to/from SpiraTest.

About Rapise

Rapise is the next generation software test automation platform that leverages the power of open, extensible architecture to provide the most rapid and flexible functional testing tool on the market today. Rapise is ideal for functional GUI testing - both client-server and standalone applications, cross-browser web testing, and the testing of web service APIs. Rapise is the ideal testing solution for today's agile software projects.

Rapise provides powerful built-in support for the following environments: Java, Google Web Toolkit, Yahoo User Interface, Web applications including AJAX, Windows Forms including Infragistics, DevExpress, Telerik, Adobe Flash/Flex including AIR, Microsoft .NET, Silverlight, Win32 applications and WPF. With Rapise you can use the same environment to test all these technologies.

Rapise's cross-browser testing capabilities are best in class, with support for multiple versions of Microsoft Internet Explorer, Mozilla Firefox and Google Chrome. Choose Rapise to test web applications in all of the most widely used browsers. Record or create one test script and execute the same script without modification across the major browsers. Built-in support for GWT and YUI.

Rapise includes a built-in Web Service testing module that allows you to prototype web service requests, inspect the message packets and returned data and then create reusable objects that can be used in your Rapise test scripts. With native support for JSON data formats, you can now test the

UI and back-end of Ajax web applications in a single integrated scenario.

When used with SpiraTest you can manage an entire Rapise global test lab from your central SpiraTest server and have an integrated set of reports and dashboards containing all your automated testing results. You can record and create your test cases using Rapise, upload them to SpiraTest with full version control and then schedule the tests to be executed on multiple remote computers.

Rapise's open architecture provides unlimited flexibility to extend and customize automated testing to meet unique test needs. Rapise's extreme adaptability means improved quality and reduced time to market. Users can modify and extend key functions and customize aspects of the recording and test execution behaviors by creating custom plug-in libraries using JavaScript, the most widely used scripting language.

SpiraTest is a powerful Requirements and Test Management solution that manages a software project's requirements, scope, use-cases, tests, releases and bugs and issues in one environment, with complete requirements traceability throughout. Customers can track every bug or issue back to the test case and test step that being executed, and from there back to the underlying requirement needing fulfillment.

About Inflectra

Inflectra is a privately held software company dedicated to helping its customers - large corporations, small businesses, professional services firms, government agencies and individual developers - with the means to effectively and affordably manage their software development lifecycles, so as to decrease the time to market and increase return on investment. Inflectra is currently headquartered in the growing technology community of Silver Spring, Maryland located just outside Washington, D.C. Visit <http://www.inflectra.com/>